

		National Defence Défense Nationale	<a href="#">Back to the DID List</a>
<b>DATA ITEM DESCRIPTION - DESCRIPTION DE DONNÉES</b>			
<b>1. TITLE – TITRE</b>		<b>2. IDENTIFICATION NUMBER - NUMÉRO D'IDENTIFICATION</b>	
Cataloguing		DID 8.16.1	
<b>3. DESCRIPTION / PURPOSE – DESCRIPTION / OBJET</b>			
<p>The Contractor shall ensure that the NWS catalogue contains the standard parameters used to research GFE/GSM materiel and contains at a minimum the following mandatory data fields.</p>			
<b>4. APPROVAL DATE DATE D'APPROBATION</b>	<b>5. OFFICE OF PRIMARY INTEREST (OPI) BUREAU DE PREMIERE RESPONSABILITÉ (BPR)</b>		<b>6. GIDEP APPLICABLE D'ÉCHANGE DE DONNÉES PERTINENT</b>
September 2020	NWSO Technical Authority (TA)		
<b>7. APPLICATION / INTERRELATIONSHIP – APPLICATION / INTERDÉPENDANCE</b>			
<p>CDRL 8.16.1 and SOW paragraph 8.16.1 refer.  This DID contains the format and content preparation instructions for the data generated under the work tasks described in the NWS SOW.</p>			
<b>8. ORIGINATOR - AUTEUR</b>		<b>9. APPLICABLE FORMS - FORMULES PERTINENTES</b>	
NWSO TA			
<b>10. PREPARATION INSTRUCTIONS – INSTRUCTIONS SUR LA PRÉSENTATION DES DONNÉES</b>			
<p>10.1 <u>Source Document</u>  NWS SOW Section 8, paragraph 8.16.1.</p> <p>10.2 <u>Content and Format</u></p> <p>10.2.1 The Contractor shall maintain the existing NWS catalogue as contained in the Government provided MAXIMO application.</p> <p>10.2.2 The Contractor shall ensure that the NWS catalogue contains the standard parameters used to research GFE/GSM materiel and contains at a minimum the following mandatory data fields:</p> <p>10.2.2.1 Unique Identification Number;</p> <p>10.2.2.2 NATO Stock Number/PSCN (13 alphanumeric characters);</p> <p>10.2.2.3 Standardized description/characteristics of the item;</p> <p>10.2.2.4 Unit of Issue;</p> <p>10.2.2.5 Unit Cost;</p> <p>10.2.2.6 Expendability, Recoverability, Reparability Category (ERRC) Code (USAF)/Stock Type/Stock Classification (DND);</p> <p>10.2.2.7 End Application Code;</p> <p>10.2.2.8 Manufacturer;</p> <p>10.2.2.9 Part Number;</p> <p>10.2.2.10 Ownership (US or CDN or Contractor Furnished Equipment (CFE));</p> <p>10.2.2.11 UN and HAZMAT Class, including disposal method;</p> <p>10.2.2.12 NCAGE Code (NATO Commercial and Government Entity);</p> <p>10.2.2.13 Configuration Item;</p> <p>10.2.2.14 Buyer name (or ES-S);</p> <p>10.2.2.15 Calibration frequency;</p> <p>10.2.2.16 Reparability code;</p>			

10.2.2.17	Source of repair;
10.2.2.18	DMIL/ITAR code (in accordance with A-GG-040-004/AG-001, ANNEX A2 “DMC CODE DEFINITIONS”);
10.2.2.19	Manufacturer Serial Numbers;
10.2.2.20	Item Management (IM) Advisory code;
10.2.2.21	SCHC - Storage Characteristic Handling Code;
10.2.2.22	Is Hazardous material?
10.2.3	The Contractor shall ensure the NWS catalogue identifies item accountability through the use of ERRC codes and stock type. ERRC codes and/or stock types must only to be changed with the approval of the NWSO TA. For Canadian GFE and GSM, stock type codes must be applied in accordance with the Supply Administration Manual (A-LM-007-100/AG-001), 10.2 Table Codes “Stock Type (Type de stock)”. New items must be catalogued through CGCS or FEDLOG within 30 days of receipt.
10.2.4	For USAF items, use FEDLOG or a US source; for Canadian items, use FEDLOG or CGCS. A
10.2.5	1 NWS Catalogue All items to be catalogued within 30 days of receipt. Not more than one error in a random sample of 20. One electronic cataloguing capability. No instance of not updating the Catalogue based on most recent procurement and disposal initiatives
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